Attorney Docket No. AK-481XX
Filed: Herewith
10/519046TC Art Unit:
Confirmation No.:
DT01 Rec'd PCT/PT 2 2 DEC 2004

AMENDMENT TO THE TITLE

Please amend the Title to read as follows:

MOLDING OF WHOLLY AROMATIC LIQUID CRYSTAL POLYESTER

RESIN MOLDED PRODUCT

Attorney Docket No. AK-481XX

Filed: Herewith

10/519046 TC Art Unit:

Confirmation No.:

DT01 Rec'd PCT/PTC 2 2 DEC 2004

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

On page 1, after the title of the application, please insert the

following section:

This application is a 371 national phase filing of

PCT/JP2003/007828 filed June 19, 2003, and claims priority to a

Japanese application No. 2002-185354 filed June 25, 2002.

Please amend the paragraph(s) on page 12, lines 4-14, as

follows:

There is no specific restriction for the production method of compositions for wholly aromatic liquid crystal polyester resin molded products. Preferably by extruders

having a pair of double-flight in screw, a method is preferable that after the liquid crystal polyester which is fed from a hopper is melted, the inorganic spherical hollow material is

fed into a feed gate which is positioned in the half way. They are called twin-screw

extruders among which are preferable to be counter retating as retating type that is

extruders among which are preferable to be counter-rotating co-rotating type that is

possible to make uniform dispersion of the inorganic spherical hollow material by having self-wiping mechanism, to have a large space between barrel and screw with cylinder

self-wiping mechanism, to have a large space between barrer and screw with cylinder

diameter of $40\text{mm}\phi$ or more to make easy bite of the inorganic spherical hollow

material, and to be the intermeshing rate of 1.45 or more between barrel-screw.

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